8

14

20

47

69

85

91

104

117

Canadian Journal of Physiology and Pharmacology

Contents Volume 83, 2005

Revue canadienne de physiologie et pharmacologie

Sommaire Volume 83, 2005

January / janvier

Young	Investigator's	Forum /	Forum	des	ieunes	chercheurs
Louing	g introdugator o	i Oraili /	Oldill	400	Journes	oncioncuis

MINIREVIEW / MINISYNTHÈSE

Tara L. Haas Endothelial cell regulation of matrix metalloproteinases

REVIEWS / SYNTHÈSES

- Don D. Sin and S.F. Paul Man Chronic obstructive pulmonary disease: a novel risk factor for cardiovascular disease
- Aly Karsan The role of notch in modeling and maintaining the vasculature
- Anita Y.M. Chan and Jason R.B. Dyck Activation of AMP-activated protein kinase (AMPK) inhibits protein synthesis: a potential strategy to prevent the development of cardiac hypertrophy
- Denis deBlois, Bun-Seng Tea, Diane Beaudry, and Pavel Hamet Regulation of therapeutic apoptosis: a potential target in controlling hypertensive organ damage
- Sonia S. Anand The value of studying gene-environment interactions in culturally diverse populations
- Li L. Yang, Sara Arab, Peter Liu, Duncan J. Stewart, and Mansoor Husain The role of endothelin-1 in myocarditis and inflammatory cardiomyopathy: old lessons and new insights

ARTICLES / ARTICLES

- Lingyun Wu The pro-oxidant role of methylglyoxal in mesenteric artery smooth muscle cells
- Dalia Abdel-Latif, Melissa Steward, and Paige Lacy Neutrophil primary granule release and maximal superoxide generation depend on Rac2 in a common signalling pathway
- Richard Kinkead, Vincent Joseph, Yves Lajeunesse, and Aida Bairam Neonatal maternal separation enhances dopamine D₂-receptor and tyrosine hydroxylase mRNA expression levels in carotid body of rats
- Sam Harirforoosh and Fakhreddin Jamali Effect of nonsteroidal anti-inflammatory drugs with varying extent of COX-2-COX-1 selectivity on urinary sodium and potassium excretion in the rat
- Rhian M. Touyz, Guoying Yao, and Ernesto L. Schiffrin Role of the actin cytoskeleton in angiotensin II signaling in human vascular smooth muscle cells
- Shamir R. Mehta, John W. Eikelboom, Catherine Demers, Aldo P. Maggioni, Patrick J. Commerford, and Salim Yusuf
 Congestive heart failure complicating non-ST segment elevation acute coronary syndrome: incidence, predictors, and
 clinical outcomes
- Andrew J. Halayko, Gerald L. Stelmack, Akira Yamasaki, Karol McNeill, Helmut Unruh, and Edward Rector Distribution of phenotypically disparate myocyte subpopulations in airway smooth muscle
- Thomas J. O'Brien, Séverine Létuvé, and Christina K. Haston Radiation-induced strain differences in mouse alveolar inflammatory cell apoptosis

February / février

SURVEY REVIEW / SYNTHÈSE D'ENSEMBLE

Sheila A. Doggrell and Janet C. Wanstall Cardiac chymase: pathophysiological role and therapeutic potential of chymase inhibitors

ARTICLES / ARTICLES

J.M.B. Wilson, M.S. Petrik, M.H. Moghadasian, and C.A. Shaw Examining the interaction of *apo E* and neurotoxicity on a murine model of ALS-PDC

131

123

A.R. Leite, C.P.F. Carvalho, A.G. Furtado, H.C.L. Barbosa, A.C. Boschero, and C.B. Collares-Buzato Co-expression and regulation of connexins 36 and 43 in cultured neonatal rat pancreatic islets	142
Fujian Qu, Fidel Zarubin, Brian Wollenzier, Vladimir P. Nikolski, and Igor R. Efimov The Gurvich waveform has lower defibrillation threshold than the rectilinear waveform and the truncated exponential waveform in the rabbit heart	152
Hyo-Jin An, Na-Hyung Kim, Yun-Kyung Kim, Yeoung-Su Lyu, Taekyun Shin, Seung-Heon Hong, and Hyung-Min Kim Reductive effect of body weight in C57BL/6J mice fed a high-fat diet by Saesaengmyung Diet	161
Marie-Josée Dumoulin, Albert Adam, John Burnett, Denise Heublein, Nobuharu Yamaguchi, and Daniel Lamontagne The cardioprotective effect of dual metallopeptidase inhibition: respective roles of endogenous kinins and natriuretic peptides	166
R. Southworth, S.C. Blackburn, K.A.B. Davey, G.K. Sharland, and P.B. Garlick Krebs buffer causes a doubling in ventricular wall thickness in the isolated heart	174
Ellen Aasum, Marie Cooper, David L. Severson, and Terje S. Larsen Effect of BM 17.0744, a PPARα ligand, on the metabolism of perfused hearts from control and diabetic mice	183
A. Roger Hohimer, Lowell E. Davis, and Daniel C. Hatton Repeated daily injections and osmotic pump infusion of isoproterenol cause similar increases in cardiac mass but have different effects on blood pressure	191
Gordon Bolger, Nicole Lapeyre, Nathalie Dansereau, Lisette Lagacé, Gerald Berry, Katy Klosowski, Tracy Mewhort, and Michel Liuzzi Primary infection of mice with high titer inoculum respiratory syncytial virus: characterization and response to antiviral therapy	198
March / mars	
REVIEW / SYNTHÈSE	
Kevin S. Thorneloe and Mark T. Nelson Ion channels in smooth muscle: regulators of intracellular calcium and contractility	215
ARTICLES / ARTICLES	
Martin-Pierre Sauviat, Suzanne Bouvet, Gaston Godeau, and Nicole Pages	243
D. El Kebir, R. Taha, B. Hubert, D. Gauvin, M. Gangal, and G. Blaise The anti-inflammatory effect of inhaled nitric oxide on pulmonary inflammation in a swine model	252
Zhengyuan Xia, Kuo-Hsing Kuo, John H. McNeill, and David M. Ansley Endothelin A and B receptor antagonist bosentan reduces postischemic myocardial injury in the rat: critical timing of administration	259
Guo-Hua Li, Bing-Cai Guan, and Zhi-Wang Li Effects of dopamine, SKF-38393 and R(-)-NPA on ATP-activated currents in rat DRG neurons	267
Guadalupe Baños, Omar N. Medina-Campos, Perla D. Maldonado, José Zamora, Israel Pérez, Natalia Pavón, and José Pedraza-Chaverrí Activities of antioxidant enzymes in two stages of pathology development in sucrose-fed rats	278
Annick Caron, Richard R. Desrosiers, Stéphanie Langlois, and Richard Béliveau Ischemia-reperfusion injury stimulates gelatinase expression and activity in kidney glomeruli	287
André M. Cantin, Marc Martel, Geneviève Drouin, and Benoît Paquette Inhibition of gelatinase B (matrix metalloproteinase-9) by dihydrolipoic acid	301
Xiao-Yu Zhang, Wen-Guang Li, Yong-Jie Wu, De-Cheng Bai, and Nai-Fa Liu Proanthocyanidin from grape seeds enhances doxorubicin-induced antitumor effect and reverses drug resistance in doxorubicin-resistant K562/DOX cells	309
ERRATUM / ERRATUM	
Gordon Bolger, Nicole Lapeyre, Nathalie Dansereau, Lisette Lagacé, Gerald Berry, Katy Klosowski, Tracy Mewhort, and Michel Liuzzi Erratum: Primary infection of mice with high titer inoculum respiratory syncytial virus: characterization and response to antiviral therapy	315
April / avril	
REVIEW / SYNTHÈSE	
Yaw L. Siow, Yuewen Gong, Kathy K.W. Au-Yeung, Connie W.H. Woo, Patrick C. Choy, and Karmin O Emerging issues in traditional Chinese medicine	321
ARTICLES / ARTICLES	
John C. Passmore, Peter P. Rowell, Irving G. Joshua, James P. Porter, Divyan H. Patel, and Jeff C. Falcone Alpha 1	335

Kota M. Krishna, Akula Annapurna, Gopisetty S. Gopal, Chitrapu R.V. Chalam, Kalagara Madan, Veeravalli K. Kumar, and Gomedhikam J. Prakash Partial reversal by rutin and quercetin of impaired cardiac function in streptozotocin-induced diabetic rats	343
Shu Yoshihara, Hiroshi Satoh, Masao Saotome, Hideki Katoh, Hajime Terada, Hiroshi Watanabe, and Hideharu Hayashi Modification of sarcoplasmic reticulum (SR) Ca ²⁺ release by FK506 induces defective excitation-contraction coupling only when SR Ca ²⁺ recycling is disturbed	357
Smain Amira and Flavia Mulè Effects of sodium fluoride on the mechanical activity in mouse gastric preparations	367
Hiroyasu Sakai, Tomona Hirano, Hisao Takeyama, Yoshihiko Chiba, and Miwa Misawa Acetylcholine-induced phosphorylation of CPI-17 in rat bronchial smooth muscle: the roles of Rho-kinase and protein kinase C	375
BRIEF REPORT / RAPPORTS BREF	
Parissa Sadri, Dallas J. Legare, Shinichiro Takayama, and W. Wayne Lautt Increased incidence of hepatic insulin-sensitizing substance (HISS)-dependent insulin resistance in female rats prenatally exposed to ethanol	383
May / mai	
ARTICLES / ARTICLES	
Carolyn J. Baglole, Joseph S. Davison, and Jonathan B. Meddings Epithelial distribution of neural receptors in the guinea pig small intestine	389
Fernando Farias, Patricio Morgan, Gladys Chiappe de Cingolani, and María C. Camilión de Hurtado Involvement of the Na ⁺ -independent Cl ⁻ /HCO ₃ ⁻ exchange (AE) isoform in the compensation of myocardial Na ⁺ /H ⁺ isoform 1 hyperactivity in spontaneously hypertensive rats	397
Prabhakara Reddy Nagareddy, Harish Vasudevan, and John H. McNeill Oral administration of sodium tungstate improves cardiac performance in streptozotocin-induced diabetic rats	405
R. Tatchum-Talom, K.M. Eyster, and D.S. Martin Sexual dimorphism in angiotensin II-induced hypertension and vascular alterations	413
Weng-Cheng Chang, Ya-Mei Yu, Chieh-Hsi Wu, Yueh-He Tseng, Kuen-Yuh Wu Reduction of oxidative stress and atherosclerosis in hyperlipidemic rabbits by <i>Dioscorea</i> rhizome	423
Arthur S. Brecher and Mohammed T. Adamu The effect of glycosaminoglycans with acetaldehyde on the activation of prothrombin	431
Deborah D. O'Leary, Craig D. Steinback, Angela D. Cechetto, Blaine T. Foell, Jane C. Topolovec, Adrian W. Gelb, David F. Cechetto, and J. Kevin Shoemaker Relating drug-induced changes in carotid artery mechanics to cardiovagal and sympathetic baroreflex control	439
June / juin	
ARTICLES / ARTICLES	
María J. Aguilar, Luis Estañ, Inocencia Martínez-Mir, Manuel Martínez-Abad, Elena Rubio, and Francisco J. Morales-Olivas Effects of dopamine in isolated rat colon strips	447
Stéphanie Marlière, Jean-Luc Cracowski, Ahmed Hakim, Françoise Stanke-Labesque, Pascale Hoffmann, and Germain Bessard Vascular effects of 15-F _{2t} -isoprostane in spontaneously hypertensive rats	453
Chun-Na Liu, Cui Yang, Xin-Yu Liu, and Shengnan Li In vivo protective effects of urocortin on ischemia-reperfusion injury in rat heart via free radical mechanisms	459
Marie-Ève Rodrigue, Sonia Lacasse-M, Richard Larivière, and Marcel Lebel Cyclooxygenase inhibition with acetylsalicylic acid unmasks a role for prostacyclin in erythropoietin-induced hypertension in uremic rats	467
S.M.R.C. Brito, M.A.F. Moura, N.H. Kawashita, W.T.L. Festuccia, M.A.R. Garófalo, I.C. Kettelhut, and R.H. Migliorini Adaptation to a high protein, carbohydrate-free diet induces a marked reduction of fatty acid synthesis and lipogenic enzymes in rat adipose tissue that is rapidly reverted by a balanced diet	477
Eman El Eter, Hanan H. Hagar, Ali Al-Tuwaijiri, and Maha Arafa Nuclear factor-κB inhibition by pyrrolidinedithiocarbamate attenuates gastric ischemia–reperfusion injury in rats	483
Marguerite Crawford, Sara Ford, Michele Henry, G. Paul Matherne, and Amy Lankford Myocardial function following cold ischemic storage is improved by cardiac-specific overexpression of A ₁ -adenosine receptors	493
Katarina Aleksa, Naomi Halachmi, Shinya Ito, and Gideon Koren A tubule cell model for ifosfamide nephrotoxicity	499
Srinivas Nammi, Krishna Murthy Boini, Sushruta Koppula, and Satyanarayana Sreemantula Reserpine-induced	509

L.G. Fick, A. Fuller, and D. Mitchell Thermoregulatory, motor, behavioural, and nociceptive responses of rats to 3 long-acting neuroleptics	517
July / juillet	
Made in Canada / Fait au Canada	
REVIEWS / SYNTHÈSES	
Bruce A. Bunnell, Weiwen Deng, Christine M. Robinson, Paul R. Waldron, Trinity J. Bivalacqua, Syed R. Baber, Albert L. Hyman, and Philip J. Kadowitz Potential application for mesenchymal stem cells in the treatment of cardiovascular diseases	529
Normand Leblanc, Jonathan Ledoux, Sohag Saleh, Amy Sanguinetti, Jeff Angermann, Kate O'Driscoll, Fiona Britton, Brian A. Perrino, and Iain A. Greenwood Regulation of calcium-activated chloride channels in smooth muscle cells: a complex picture is emerging	541
ARTICLES / ARTICLES	
Josef V. Silha and Liam J. Murphy The effects of the insulin-like growth factor-I aptamer, NBI-31772, on glucose homeostasis in the mouse	557
Larry Fliegel, Christine Wiebe, Gordon Chua, and Paul G. Young Functional expression and cellular localization of the Na ⁺ /H ⁺ exchanger Sod2 of the fission yeast <i>Schizosaccharomyces pombe</i>	565
Jiri Stöhr, Jiri Novotny, and Petr Svoboda Characterization of [³ H]-forskolin binding sites in young and adult rat brain cortex: identification of suramin as a competitive inhibitor of [³ H]-forskolin binding	573
Neetu Tyagi, Karni S. Moshal, David Lominadze, Alexander V. Ovechkin, and Suresh C. Tyagi Homocysteine-dependent cardiac remodeling and endothelial-myocyte coupling in a 2 kidney, 1 clip Goldblatt hypertension mouse model	583
Suwimol Amnattanakul, Narattaphol Charoenphandhu, Liangchai Limlomwongse, and Nateetip Krishnamra Endogenous prolactin modulated the calcium absorption in the jejunum of suckling rats	595
Michelle L. Seymour, David G. Binion, Steven J. Compton, Morley D. Hollenberg, and Wallace K. MacNaughton Expression of proteinase-activated receptor 2 on human primary gastrointestinal myofibroblasts and stimulation of prostaglandin synthesis	605
Márcia M.S. Bernik, Joel C. Heimann, Edna R. Nakandakare, Patrícia M. Cazita, Valéria S. Nunes, Jussara C. Rocha, Mônica Q.T.S. Neves, and Eder C.R. Quintão Effects of hydrochlorothiazide and propranolol treatment on chylomicron metabolism in hypertensive subjects	617
Sonja E. McAuley, Dennis Jensen, Michael J. McGrath, and Larry A. Wolfe Effects of human pregnancy and aerobic conditioning on alveolar gas exchange during exercise	625
Z.A. Zakaria, M.R. Sulaiman, A.M. Mat Jais, and M.N. Somchit Effect of various antagonists on the <i>Channa striatus</i> fillet extract antinociception in mice	635
T.A. Duhamel, H.J. Green, J.G. Perco, and J. Ouyang Metabolic and sarcoplasmic reticulum Ca ²⁺ cycling responses in human muscle 4 days following prolonged exercise	643
August-September / août-septembre	
Tribute to Ed Daniel / Hommage à Ed Daniel	
PREFACE / PRÉFACE	
Edwin E. Daniel Fifty-eight years in science – a commentary	657
INTRODUCTION / INTRODUCTION	
P.K. Rangachari A not so plain muscle: the maturing of smooth muscle research	665
TRIBUTES / HOMMAGES	
Chiu-Yin Kwan The control of vascular smooth muscle function: My life-long learning and continuous discovery with Professor E.E. Daniel	669
Robert M.K.W. Lee Alterations in hypertensive arteries	675
REVIEWS / SYNTHÈSES	
Chris R. Triggle, Andrew Howarth, Zhong Jian Cheng, and Hong Ding Twenty-five years since the discovery of endothelium-derived relaxing factor (EDRF): does a dysfunctional endothelium contribute to the development of type 2 diabetes?	681

681

Contents / Sommaire	C-5
Amit K. Mitra, Michael G. Del Core, and Devendra K. Agrawal Cells, cytokines and cellular immunity in the pathogenesis of fibroproliferative vasculopathies	701
Luis M. Montaño and Blanca Bazán-Perkins Resting calcium influx in airway smooth muscle	717
Simon Hirota, Peter B. Helli, Adriana Catalli, Allyson Chew, and Luke J. Janssen Airway smooth muscle excitation-contraction coupling and airway hyperresponsiveness	725
Cheng-Han Lee, Kuo-Hsing Kuo, Jiazhen Dai, and Cornelis van Breemen Asynchronous calcium waves in smooth muscle cells	733
Jyoti Pande and Ashok K. Grover Plasma membrane calcium pumps in smooth muscle: from fictional molecules to novel inhibitors	743
William C. Cole, Tim T. Chen, and Odile Clément-Chomienne Myogenic regulation of arterial diameter: role of potassium channels with a focus on delayed rectifier potassium current	755
ARTICLES / ARTICLES	
Yun Dai, Jiping Tang, and John H. Zhang Role of Cl ⁻ in cerebral vascular tone and expression of Na ⁺ -K ⁺ -2Cl ⁻ co-transporter after neonatal hypoxia-ischemia	767
Jiping Tang, Sharyn M. Fitzgerald, Brandi N. Boughtman, Samuel W. Cole, Michael W. Brands, and John H. Zhang Decreased RhoA expression in myocardium of diabetic rats	775
Kumiko Takemori, Hiroyuki Ishida, Kensaku Dote, Kazuo Yamamoto, and Hiroyuki Ito Prophylactic effects of an N- and L-type Ca ²⁺ antagonist, cilnidipine, against cardiac hypertrophy and dysfunction in stroke-prone, spontaneously hypertensive rats	785
Yasushi Sakai, Hiroki Kinoshita, Keiichirou Saitou, Ikuo Homma, Koji Nobe, and Takahiro Iwamoto Functional differences of Na ⁺ /Ca ²⁺ exchanger expression in Ca ²⁺ transport system of smooth muscle of guinea pig stomach	791
Bit Na Kang, Deepak A. Deshpande, K.G. Tirumurugaan, Reynold A. Panettieri, Timothy F. Walseth, and Mathur S. Kannan Adenoviral mediated anti-sense CD38 attenuates TNF-α-induced changes in calcium homeostasis of human airway smooth muscle cells	799
Maria Grazia Zizzo, Flavia Mulè, and Rosa Serio Mechanisms underlying the nitric oxide inhibitory effects in mouse ileal longitudinal muscle	805
October / octobre	
Models of smooth muscle contraction / Modèles de contraction des muscles lisses	
REVIEWS / SYNTHÈSES	
Hak Rim Kim and Chi-Ming Hai Mechanisms of mechanical strain memory in airway smooth muscle	811
Lu Wang, Pasquale Chitano, and Thomas M. Murphy A maturational model for the study of airway smooth muscle adaptation to mechanical oscillation	817
Farah Ali, Peter D. Paré, and Chun Y. Seow Models of contractile units and their assembly in smooth muscle	825
Pasquale Chitano, Lu Wang, and Thomas M. Murphy Mechanisms of airway smooth muscle relaxation during maturation	833
Lincoln E. Ford Plasticity in airway smooth muscle: an update	841
William T. Gerthoffer Actin cytoskeletal dynamics in smooth muscle contraction	851
Richard A. Murphy and Christopher M. Rembold The latch-bridge hypothesis of smooth muscle contraction	857
Anita Fust and Newman L. Stephens Mechanical plasticity and contractile properties of airway smooth muscle	865
Per Hellstrand and Sebastian Albinsson Stretch-dependent growth and differentiation in vascular smooth muscle: role of the actin cytoskeleton	869
Andrew J. Halayko and Gerald L. Stelmack The association of caveolae, actin, and the dystrophin-glycoprotein complex: a role in smooth muscle phenotype and function?	877
Shyamala Dakshinamurti Regulation of myosin light chain phosphatase and pulmonary arterial relaxation	893
ARTICLES / ARTICLES	
Apolinary Sobieszek Vectorial activation of smooth muscle myosin filaments and its modulation by telokin	899
Geoffrey N. Maksym, Linhong Deng, Nigel J. Fairbank, C.A. Lall, and Sarah C. Connolly Beneficial and harmful effects of oscillatory mechanical strain on airway smooth muscle	913
Paulo S.P. Silveira and Jeffrey J. Fredberg Smooth muscle length adaptation and actin filament length: a network model of the cytoskeletal dysregulation	923

A.V. Smolensky and L.E. Ford Filament lattice changes in smooth muscle assessed using birefringence	933
N.L. Stephens, A. Fust, H. Jiang, W. Li, and X. Ma Isotonic relaxation of control and sensitized airway smooth muscle	941
November / novembre	
RAPID COMMUNICATION / COMMUNICATION RAPIDE	
Mark Paciga, Kathi James, J. Ryan J. Gillespie, and Graham F. Wagner Evidence for cross-talk between stanniocalcins	953
ARTICLES / ARTICLES	
Georges E. Haddad, Alexandre Scheer, Elijah Clarke, Jr., Jason K. Arguinzoni, and Sonya K. Sobrian Prenatal cocaine alone and combined with nicotine alters ANG II and IGF-1 induced left atrial contractions in aging male offspring	957
Mehrak Javadi Paydar, Abbas Pousti, Hasan Farsam, Massoud Amanlou, Shahram Ejtemaei Mehr, Ahmad Reza Dehpour Sarcoplasmic reticulum Effects of diltiazem or verapamil on calcium uptake and release from chicken skeletal muscle	967
Toshiyuki Yamagata, Yuko Yamagata, Chantal Massé, Marie-Claude Tessier, Emmanuelle Brochiero, André Dagenais, and Yves Berthiaume Modulation of Na ⁺ transport and epithelial sodium channel expression by protein kinase C in rat alveolar epithelial cells	977
Ali Pourdjabbar, Thomas G. Parker, Jean-François Desjardins, Quang Trinh Nguyen, James N. Tsoporis, Nathalie	
Lapointe, and Jean-Lucien Rouleau Losartan and acute myocardial infarction in insulin-resistant Zucker fatty rats: reduced ventricular arrhythmias and improved survival	989
Mario Fritsch Neves, Farhad Amiri, Agostino Virdis, Quy N. Diep, and Ernesto L. Schiffrin Role of aldosterone in angiotensin II-induced cardiac and aortic inflammation, fibrosis, and hypertrophy	999
I. du Plessis, D. Mitchell, H.P. Laburn, and T. Cartmell Fever and lethargy induced by subcutaneous pyrogen infusion in unrestrained rats	1007
Shetuan Zhang, Jijin Lin, Yuji Hirano, Masayasu Hiraoka Modulation of I_{Ca-L} by α_1 -adrenergic stimulation in rat ventricular myocytes	1015
Madhu M. Bhargava, Evamaria Kinne-Saffran, Rolf K.H. Kinne, Russell F. Warren, and Jo A. Hannafin Characterization of sulfate, proline, and glucose transport systems in anterior cruciate and medial collateral ligament cells	1025
Wim J.E.P. Lammers, Luc Ver Donck, Jan A.J. Schuurkes, and Betty Stephen Peripheral pacemakers and patterns of slow wave propagation in the canine small intestine in vivo	1031
Zhongjun Dong, Cai Zhang, Haiming Wei, Rui Sun, and Zhigang Tian Impaired NK cell cytotoxicity by high level of interferon-γ in concanavalin A-induced hepatitis	1045
BRIEF REPORT / RAPPORT BREF	
Timothy J. Bloom Age-related alterations in cyclic nucleotide phosphodiesterase activity in dystrophic mouse leg muscle	1055
AWARD LECTURE / CONFÉRENCE D'HONNEUR	
Hélène Payette Nutrition as a determinant of functional autonomy and quality of life in aging: a research program	1061
December / décembre	
REVIEW / SYNTHÈSE	
Jarmila Machackova, Judit Barta, and Naranjan S. Dhalla Molecular defects in cardiac myofibrillar proteins due to thyroid hormone imbalance and diabetes	1071
ARTICLES / ARTICLES	
Marco S. Lofrano-Alves, Edson L. Oliveira, Carlos E.N. Damiani, Ilana Kassouf-Silva, and Rosalvo T.H. Fogaça Eugenol-induced contractions of saponin-skinned fibers are inhibited by heparin or by a ryanodine receptor blocker	1093
Seong-Uk Park, Woo-Sang Jung, Sang-Kwan Moon, Chang-Nam Ko, Ki-Ho Cho, Young-Suk Kim, Hyung-Sup Bae, and Sung-Gil Chi Chunghyuldan activates NOS mRNA expression and suppresses VCAM-1 mRNA expression in human endothelial cells	1101
Fabrice Prunier, Laurent Marescaux, Florence Franconi, Alain Thia, Pierre Legras, Jean-Jacques Lejeune, and Alain Furber Serial magnetic resonance imaging based assessment of the early effects of an ACE inhibitor on postinfarction	
left ventricular remodeling in rats Karin Persson, Annette C.F. Söfhelm, Polf C.C. Andersson, and Johan Ahlner. Glycoryl trinitrate indused.	1109
Karin Persson, Annette C.E. Säfholm, Rolf G.G. Andersson, and Johan Ahlner Glyceryl trinitrate-induced angiotensin-converting enzyme (ACE) inhibition in healthy volunteers is dependent on ACE genotype	1117

Contents / Sommaire	C-7
Jennifer L. Mummery, Jennifer Killey, and Paul Linsdell Expression of the chloride channel CLC-K in human airway epithelial cells	112
Mahmoud M. El-Mas, Mahmoud M. Mohy El-Din, Sahar M. El-gowilly, and Fouad M. Sharabi The α_1 -adrenergic receptor not the DA ₁ -dopaminergic receptor mediates cyclosporine–SKF38393 renovascular interaction	1129
L.C. Loram, D. Mitchell, and A. Fuller Rofecoxib and tramadol do not attenuate delayed-onset muscle soreness or ischaemic pain in human volunteers	113
Marc-Antoine Custaud, Éric Belin de Chantemèle, Stéphane Blanc, Guillemette Gauquelin-Koch, and Claude Gharib	114